#### APPENDIX A

## **DNA Viruses**

#### Circular dsDNA Viruses

Family: Caulimoviridae

Genus: <u>Badnavirus</u>

Type species: commeling yellow mottle virus

Genus: Caulimovirus

Type species: cauliflower mosaic virus

Genus "SbCMV-like viruses"

Type species: Soybean chloroticmottle virus

Genus "CsVMV-like viruses"

Type species: Cassava vein mosaicvirus

Genus "RTBV-like viruses"

Type species: Rice tungro bacilliformvirus

Genus: "Petunia vein clearing-like viruses"

Type species: <u>Petunia vein clearing virus</u>

#### Circular ssDNA Viruses

Family: Geminiviridae

Genus: Mastrevirus (Subgroup I Geminivirus)

Type species: maize streak virus

Genus: Curtovirus (Subgroup II Geminivirus)

Type species: beet curly top virus

Genus: <u>Begomovirus</u> (<u>Subgroup III Geminivirus</u>)

Type species: bean golden mosaic virus

### **RNA Viruses**

#### ssRNA Viruses

Family: <u>Bromoviridae</u>

Genus: <u>Alfamovirus</u>

Type species: alfalfa mosaic virus

Genus: <u>llarvirus</u>

Type species: tobacco streak virus

Genus: <u>Bromovirus</u>

Type species: brome mosaic virus

Genus: <u>Cucumovirus</u>

Type species: cucumber mosaic virus

Family: <u>Closteroviridae</u>

Genus: Closterovirus

Type species: beet yellows virus

Genus: <u>Crinivirus</u>

Type species: Lettuce infectious yellows virus

Family: Comoviridae

Genus: Comovirus

Type species: cowpea mosaic virus

Genus: Fabavirus

Type species: broad bean wilt virus 1

Genus: Nepovirus

Type species: tobacco ringspot virus

Family: Potyviridae

Genus: Potyvirus

Type species: potato virus Y

Genus: Rymovirus

Type species: ryegrass mosaic virus

Genus: Bymovirus

Type species: barley yellow mosaic virus

Family: Sequiviridae

Genus: Sequivirus

Type species: parsnip yellow fleck virus

Genus: Waikavirus

Type species: rice tungro spherical virus

Family: Tombusviridae

Genus: <u>Carmovirus</u>

Type species: carnation mottle virus

Genus: Dianthovirus

Type species: carnation ringspot virus

Genus: Machlomovirus

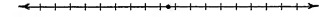
Type species: maize chlorotic mottle virus

Genus: Necrovirus

Type species: tobacco necrosis virus

Genus: <u>Tombusvirus</u>

Type species: tomato bushy stunt virus



Unassigned Genera of ssRNA viruses

Genus: <u>Capillovirus</u>

Type species: apple stem grooving virus

Genus: Carlavirus

Type species: <u>carnation latent virus</u>

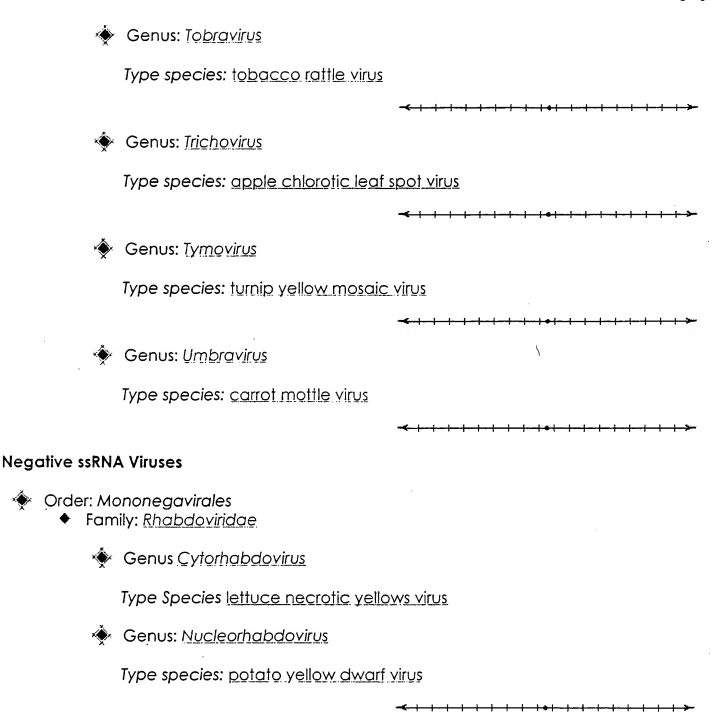
Genus: Enamovirus

Type species: pea enation mosaic virus

Genus: Furovirus

Type species: soil-borne wheat mosaic virus

۶	Genus: <u>Hordeivirus</u>	51
	Type species: <u>barley stripe mosaic virus</u>	
	<del></del>	
•	Genus: <u>Idaeovirus</u>	
	Type species: raspberry bushy dwarf virus	
	<del>&lt; 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -</del>	
*	Genus: <u>Luteovirus</u>	
	Type species: barley yellow dwarf virus	
	<del>-&lt;-!            </del>	
<b>*</b>	Genus: <u>Marafivirus</u>	
	Type species: maize rayado fino virus	
	<del>~                                      </del>	
*	Genus: <u>Potexvirus</u>	
	Type species: potato virus X	
	<del>-&lt;      - -  - - - -      </del>	
*	Genus: <u>Sobemovirus</u>	
	Type species: <u>Southern bean mosaic virus</u>	
	<del>-&lt;-! - - - - - - - +- - - - - - - - - - </del>	
*	Genus: <u>Tenuivirus</u>	
	Type species: rice stripe virus	
	<del>~                                      </del>	
*	Genus: <u>Tobamovirus</u>	
	Type species: tobacco mosaic virus	



## Negative ssRNA Viruses

🄖 Family: <u>Bunyavirida</u>e

Genus: Tospovirus

Type species: tomato spotted wilt virus

#### dsRNA Viruses

Family: Partitiviridae

Genus: Alphacryptovirus

Type species: white clover cryptic virus 1

Genus: <u>Betacryptovirus</u>

Type species: white clover cryptic virus 2

Family: Reoviridae

Genus: Fijivirus

Type species: Fiji disease virus

Genus: Phytoreovirus

Type species: wound tumor virus

🦫 Genus: <u>Oryzavirus</u>

Type species: rice ragged stunt virus

## **Unassigned Viruses**

- Genome ssDNA
  - Species banana bunchy top virus
  - Species coconut foliar decay virus
  - Species subterranean clover stunt virus
- Genome <u>dsDNA</u>
  - Species <u>cucumber vein yellowing virus</u>
- Genome dsRNA
  - Species tobacco stunt virus
- Genome ssRNA
  - Species Garlic viruses A,B,C,D
  - Species grapevine fleck virus
  - Species maize white line mosaic virus
  - Species <u>olive latent virus 2</u>
  - Species <u>ourmia melon virus</u>
  - Species <u>Pelargonium zonate spot virus</u>

# Satellites and Viroids

- Satellites
  - ssRNA Satellite Viruses
    - Subgroup 2 Satellite Viruses

Type species: tobacco necrosis satellite

- ◆ Satellite RNA
  - Subgroup 2 <u>B Type mRNA Satellites</u>
  - Subgroup 3 C Type linear RNA Satellites
  - Subgroup 4 D Type circular RNA Satellites

🄖 Viroids

Type species: potato spindle tuber viroid